

figure 1

000000 000000

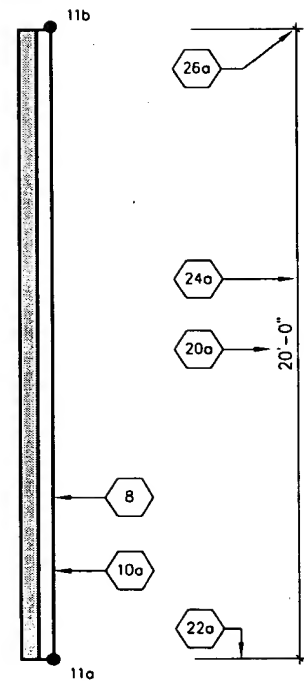


figure 2

Figure 1 is a schematic diagram of a building corner. It shows a horizontal section and a vertical section meeting at a corner. Key points are labeled: 11a at the bottom-left corner, 11b at the top-right corner, and 11c at the top-left corner. Dimensions are indicated: 9'-0" for the horizontal distance from 11c to the vertical wall, and 20'-0" for the vertical distance from 11a to the top of the vertical wall. Various points are marked with hexagonal labels: 20b and 24b are above the horizontal section; 8 and 10b are below the horizontal section; 26b and 22b are to the right of the horizontal section; 26a, 24a, 20a, 22a, and 10a are to the right of the vertical section. A dimension line is shown on point 11c, and a location-based dimension is shown on point 24b.

006090-8526560

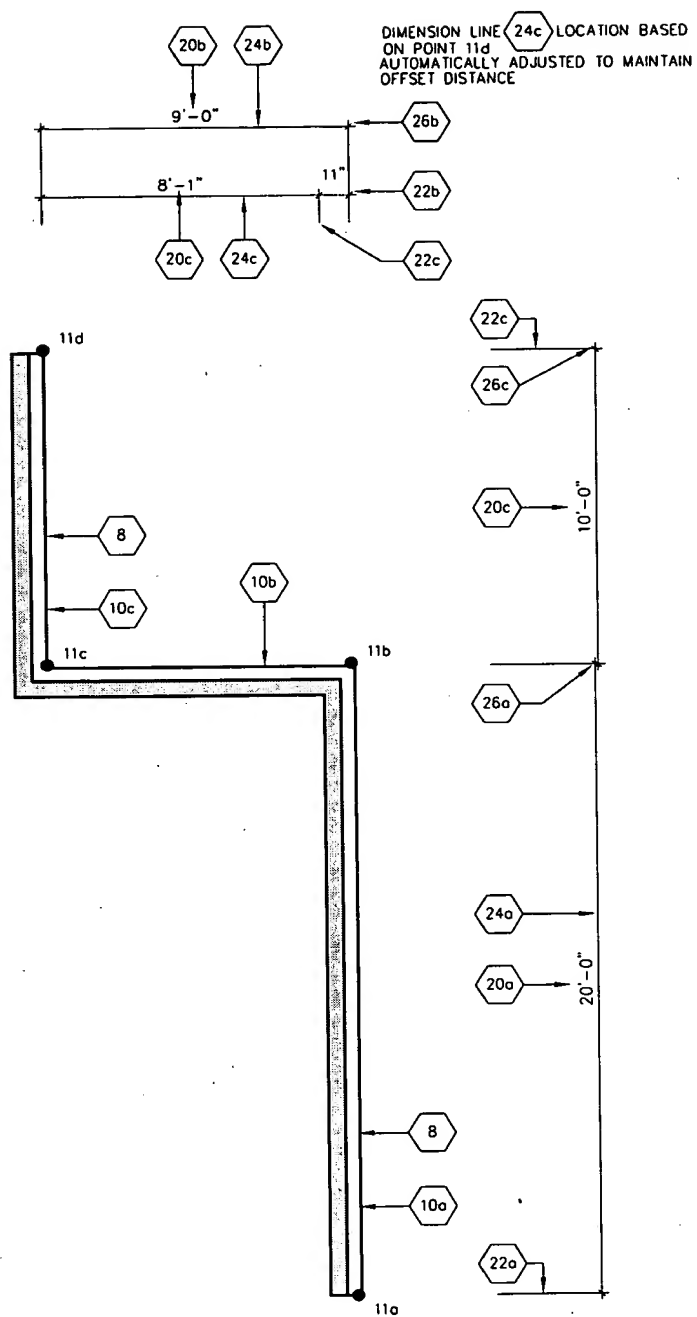
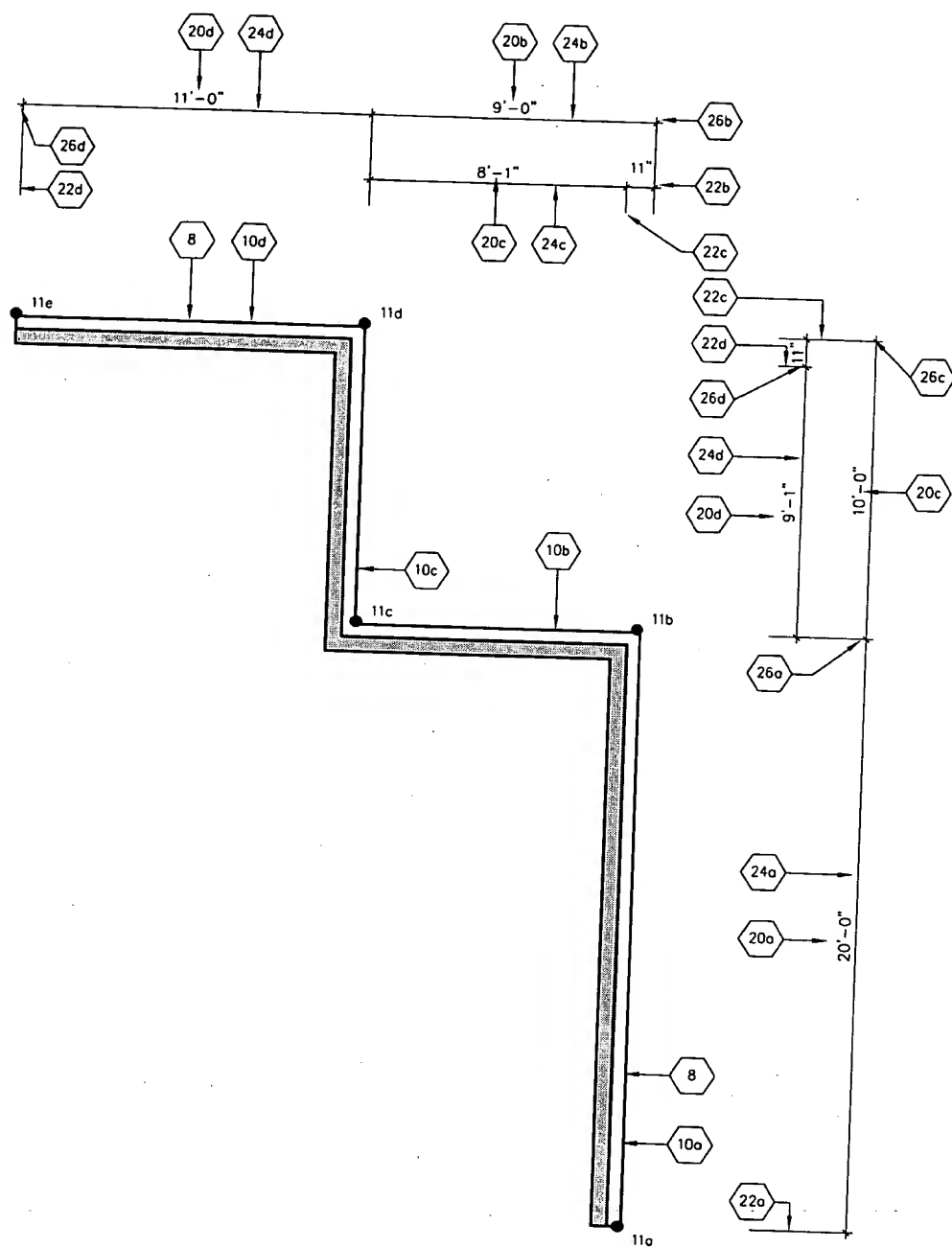


figure 4

figure 5



000090 0320500

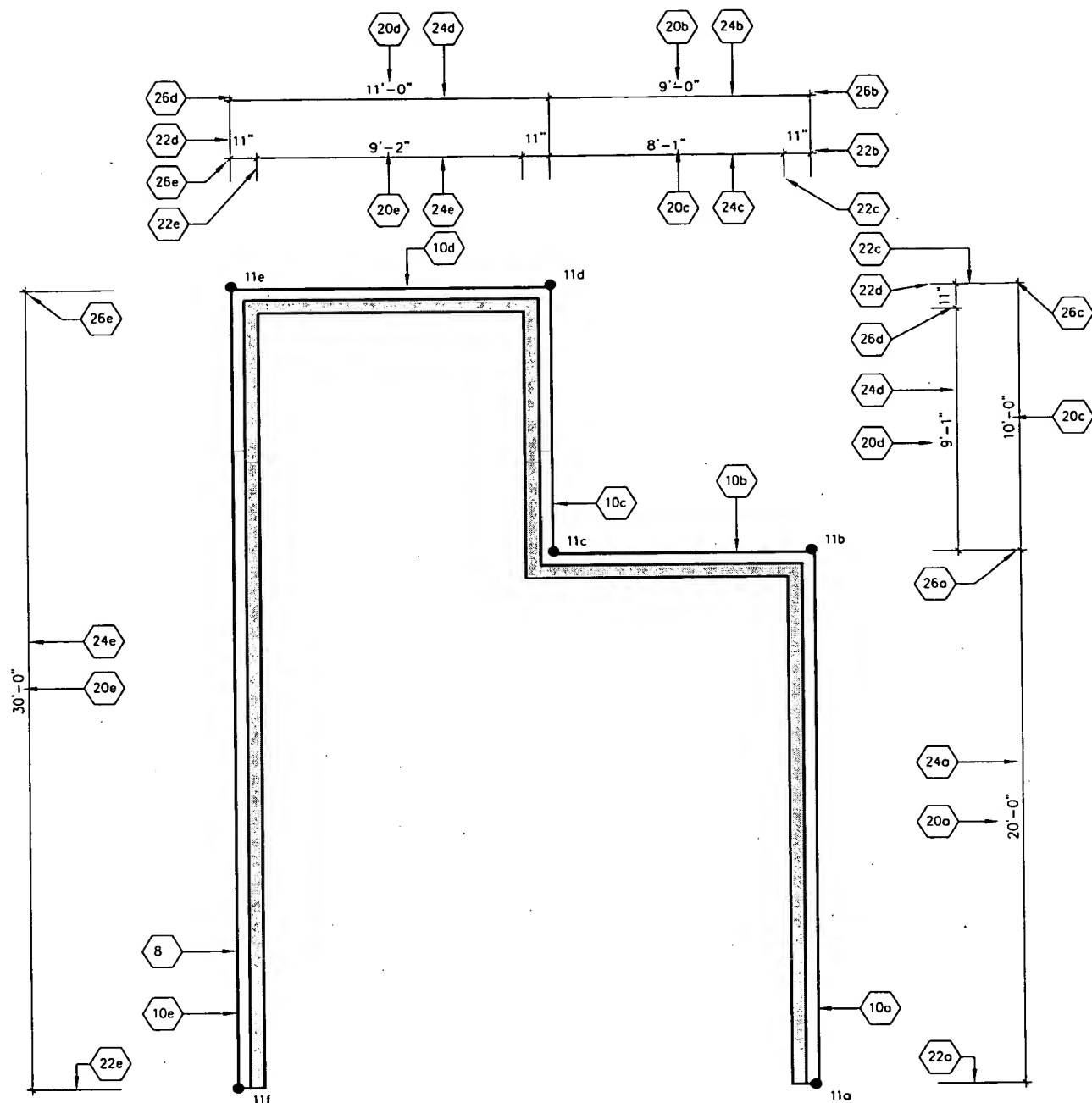


figure 6

000000 656550

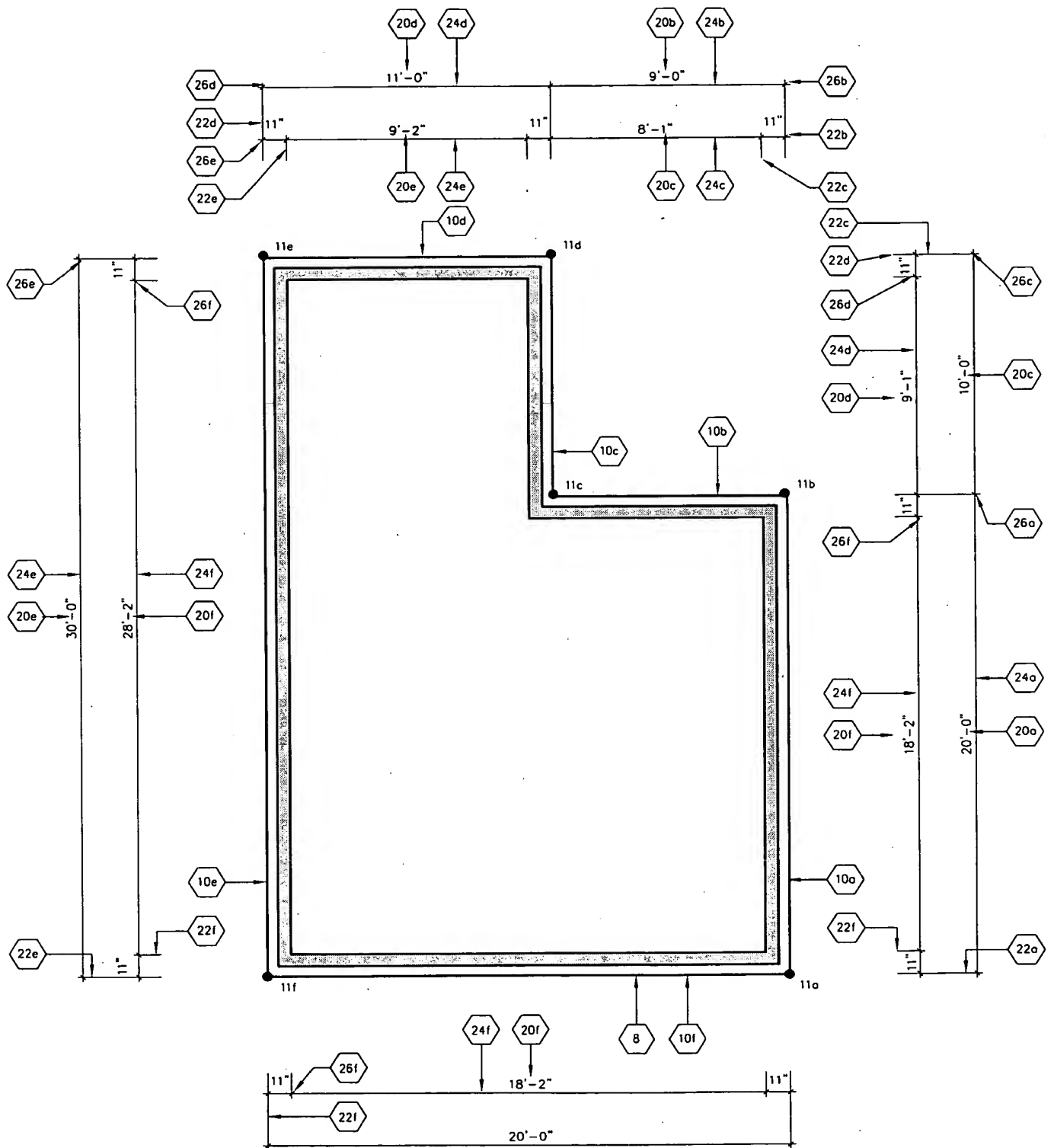


figure 7

00000000000000000000

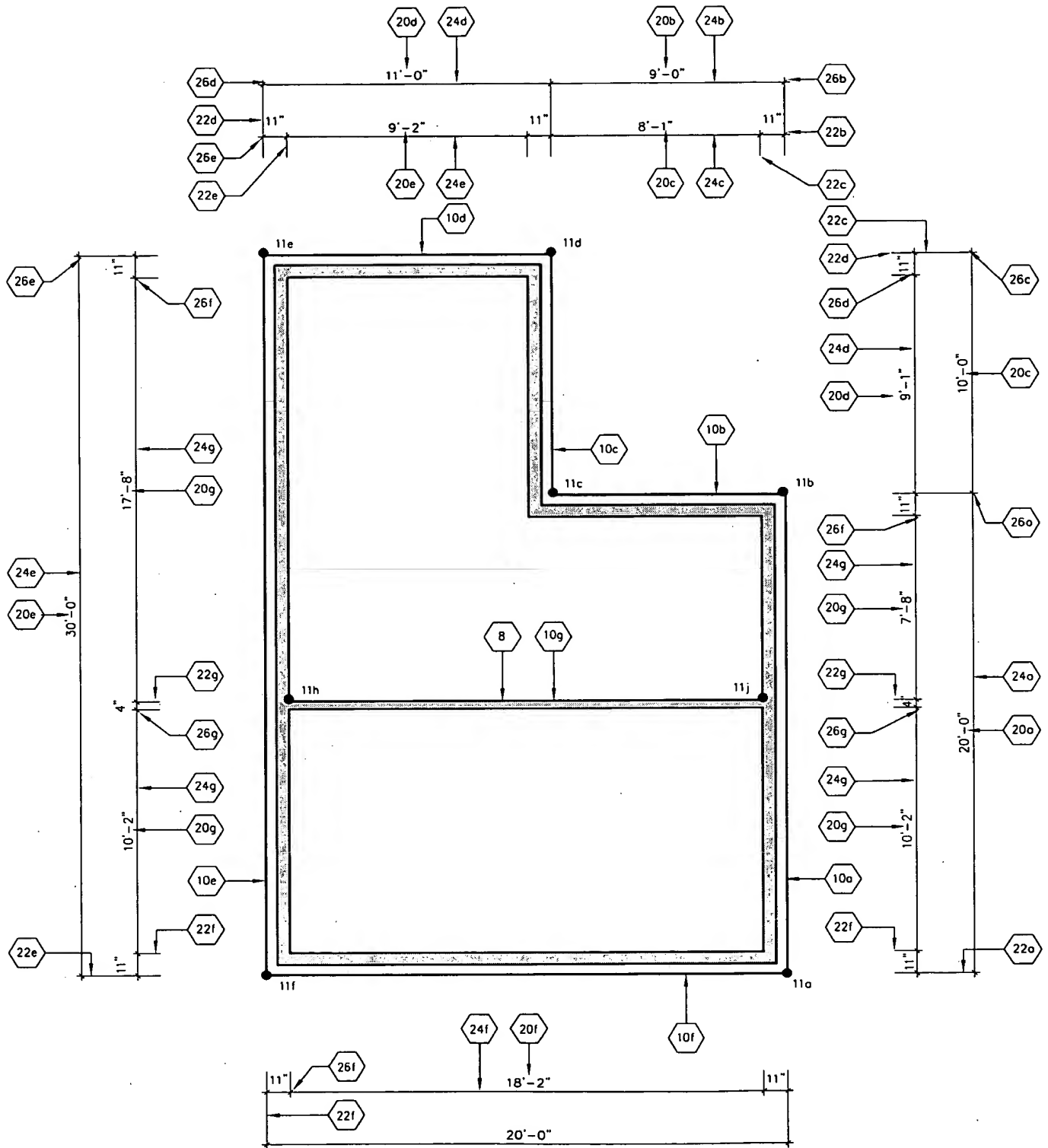


figure 8





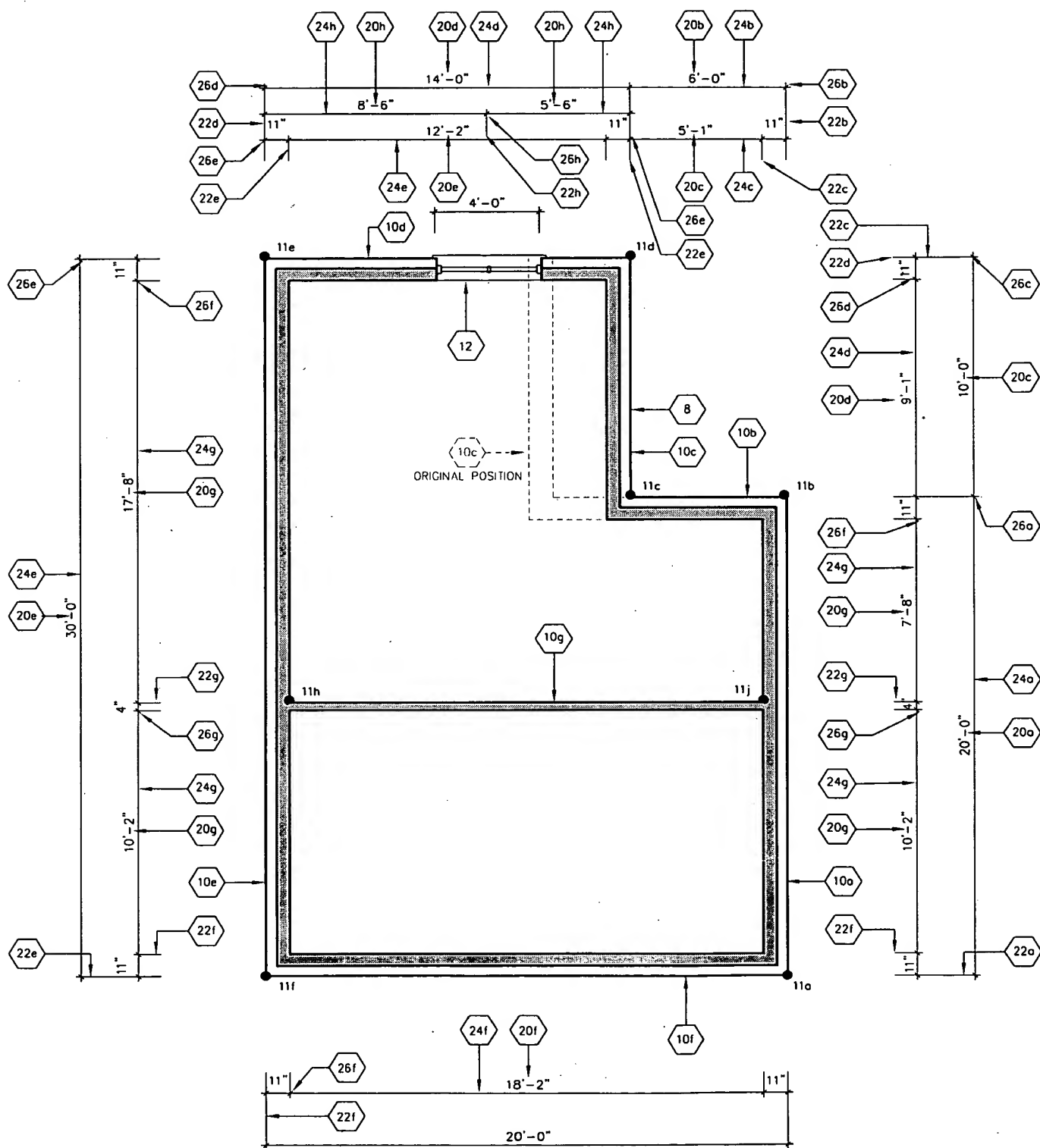


figure 10

000090-8568560

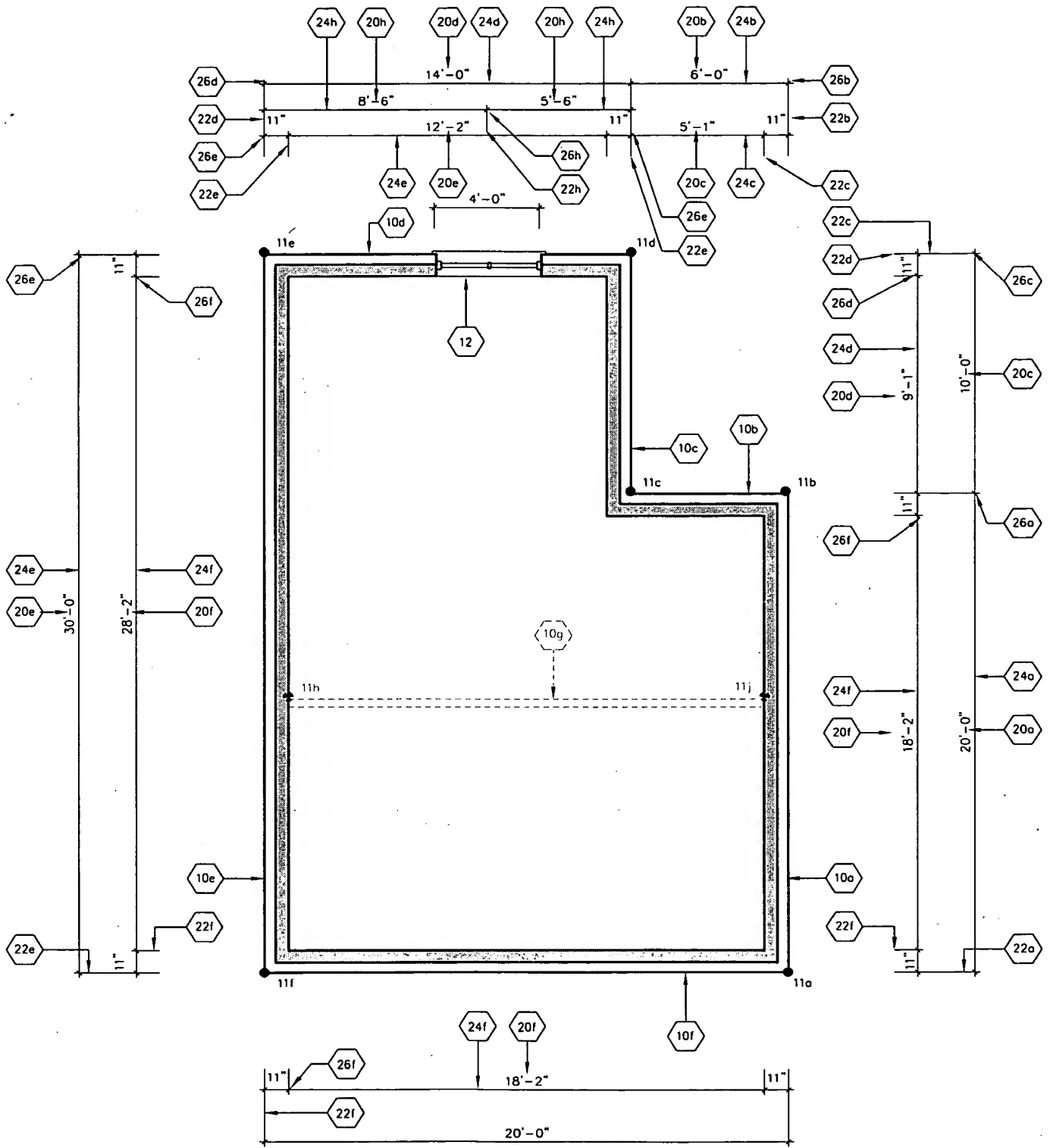


figure 11